## JOURNAL OF

# Ultrastructure Research

QH 573 J6

Editor

FRITIOF S. SJÖSTRAND

#### Editorial Board

B. AFZELIUS · J. ANDRÉ · G. F. BAHR · R. F. BAKER · R. J. BARRNETT · P. BAUDHUIN
S. R. BAWA · W. BERNHARD · D. CARLSTRÖM · A. CLAUDE · A. I. COHEN
V. E. COSSLETT · W. TH. DAEMS · A. J. DALTON · R. M. EAKIN · F. A. EISERLING
R. EKHOLM · K. ESAU · J. FARRANT · A. FREY-WYSSLING · A. J. HODGE · R. W. HORNE
S. INOUÉ · E. KELLENBERGER · L. W. LABAW · H. LATTA · J. H. LUFT · A. MAUNSBACH
R. K. MISHRA · E. PAGE · S. L. PALAY · D. C. PEASE · J. B. LE POOLE · J. T. RANDALL
M. K. REEDY · J. F. REGER · E. J. REITH · J. A. G. RHODIN · HANS RIS · D. C. ROGERS
G. E. ROGERS · E. RUSKA · W. J. SCHMIDT · W. STELL · H. THEORELL · E. R. WEIBEL
W. G. WHALEY · R. W. G. WYCKOFF

Volume 48 1974



ACADEMIC PRESS, INC., PUBLISHERS, NEW YORK AND LONDON

A Subsidiary of Harcourt Brace Jovanovich, Publishers

### COPYRIGHT © 1974 BY ACADEMIC PRESS, INC.

### All Rights Reserved

No part of this volume may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

Printed in Sweden

Almqvist & Wiksell

UPPSALA 1974

## **Contents of Volume 48**

## NUMBER 1, JULY 1974

SILVIA CUERDO-ROCHA and DAVID ZAMBRANO. The Action of Protein Synthesis Inhibitors and Thyrotropin Releasing Factor on the Ultrastructure of Rat Thyrotrophs	1
J. R. HARRIS, M. R. PRICE and M. WILLISON. A Comparative Study on Rat Liver and Hepatoma Nuclear Membranes	17
M. YAMAGUCHI, M. L. GREASER and R. G. CASSENS. Interactions of Troponin Subunits with Different Forms of Tropomyosin	
	33
DAVID G. RAYNS. Collagen from Frozen Fractured Glycerinated Beef Heart	59
AMREEK SINGH. The Subplasmalemmal Microfilaments in Kupffer Cells	67
C. B. L. Srivastava and T. Szabo. Auxiliary Structures of Tuberous Organ (Electro-receptor) of <i>Sternarchus albifrons</i> (Gymnotidae)	69
S. G. Quan, E. Y. Chi and S. M. Caplin. Tubular Structures in Endoplasmic Reticulum of Cultured Broccoli	92
KLAUS KONRAD, KLAUS WOLFF and HERBERT HÖNIGSMANN. The Giant Melanosome:  A Model of Deranged Melanosome-Morphogenesis	102
Kenji Tanaka and Takemitsu Mizunaga. Striated and Crystalline Inclusions in the Nuclei and Cytoplasm of Intact Yeast Cells and Yeast Protoplasts	124
J. G. McDonald and Ernest Hiebert. Ultrastructure of the Crystalline Inclusion Induced by Tobacco Etch Virus Visualized by Freeze-Etching	138
B. T. Bibby and J. D. Dodge. The Fine Structure of the Chloroplast Nucleoid in <i>Scrippsiella sweeneyae</i> (Dinophyceae)	153
B. A. FINERAN and MAY S. L. LEE. Transfer Cells in Traps of the Carnivorous Plant Utricularia monanthos	162
Abstracts	167
NUMBER 2, AUGUST 1974	
ALAN F. BIRD and M. S. BUTTROSE. Ultrastructural Changes in the Nematode Anguina tritici Associated with Anhydrobiosis	177
J. R. HARRIS and A. H. MADDY. An Electron Microscopic Study of Some Protein Fractions from Bovine Erythrocyte Ghosts	190
R. H. LAWSON and S. S. HEARON. Ultrastructure of Carnation Etched Ring Virus-Infected Saponaria vaccaria and Dianthus caryophyllus	201
P. PARAKKAL, J. PINTO and J. M. HANIFIN. Surface Morphology of Human Mono-	216
J. GOURANTON and D. THOMAS. Cytochemical, Ultrastructural, and Autoradiographic	227

VI CONTENTS

of Spermiogenesis in Drosophila melanogaster: The Effects of Abnormal Cytoplasmic Microtubule Populations in Mutant ms(3)1OR and its Colcemid-Induced	
Dhanagany	242
H. G. HEIDE and S. GRUND. Eine Tiefkühlkette zum Überführen von wasserhaltigen biologischen Objekten ins Elektronenmikroskop	
Kowichi Jimbow and Thomas B. Fitzpatrick. Characterization of a New Melanosomal Structural Component—the Vesiculo Globular Body—by Conventional Transmission, High-Voltage, and Scanning Electron Microscopy	269
K. T. Tokuyasu. Dynamics of Spermiogenesis in <i>Drosophila melanogaster</i> . IV. Nuclear Transformation	
NUMBER 3, SEPTEMBER 1974	
TOSHIHIKO MATSUSAKA. Membrane Particles of the Connecting Cilium	305
LIS ANDERSEN and OLE FEJERSKOV. Ultrastructure of Initial Epithelial Cell Migration in Palatal Wounds of Guinea Pigs	313
CHARN NOPAJAROONSRI, SHING C. LUK, and GÉRARD T. SIMON. The Structure of the Hemolymph Node—a Light, Transmission, and Scanning Electron Microscopic Study	325
OVE SVENDSEN. Membrane-Bounded Spaces in the Cytoplasm of Normal Pig Hepatocytes	342
A. BOOM, W. TH. DAEMS, and J. H. LUFT. On the Fixation of Intestinal Absorptive Cells	350
IRÉNE AHLABO and TUDOR BARNARD. A Quantitative Analysis of Triglyceride Droplet Structural Changes in Hamster Brown Adipose Tissue During Cold Exposure and Starvation	361
N. G. EL-LABBAN and I. R. H. KRAMER. On the So-Called Microgranules in the Non-keratinized Buccal Epithelium	
GABRIELLA DELLA TORRE. Ultracytochemical Characterization of C Particle-Producing Vacuoles in Pancreatic Acinar Cells of the Mouse	
ROSINE BRETTON and JEAN BARIETY. Ultrastructural Localization of Concanavalin A in Normal Rat Kidney—Glomeruli and Arterioles	
ROGER C. WAGNER and RUSSELL J. BARRNETT. The Fine Structure of Prokaryotic-	
Eukaryotic Cell Junctions	
mella agilis	
of the Tick Dermacentor andersoni	420
RICHARD C. B. HEROLD. Ultrastructure of Odontogenesis in the Pike ( <i>Esox lucius</i> ). Role of Dental Epithelium and Formation of Enameloid Layer	435

CONTENTS

EDWARD D. ALLEN, ROBERT J. LOWRY, and ALFRED S. SUSSMAN. Accumulation of Microfilaments in a Colonial Mutant of <i>Neurospora crassa</i>	455
I. Parotid Gland	465
Author Index	483
Subject Index for Volume 48 will appear in the December issue as part of a cumula index for the year 1974.	tive